WEST Search History for Application 10538390

Creation Date: 2011010515:52

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
loo.in. and pattern adj classifier	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-13-2010
hrebien.in. and pattern adj classifier	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-13-2010
kam.in. and pattern adj classifier	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-13-2010
5854855.pn.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-13-2010
6064770.pn.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-13-2010
pattern adj classifier same data adj compression same common adj characteristic	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-13-2010
pattern adj classifier same common adj charasteritic	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-13-2010
pattern adj classifier same common adj characteristic	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-13-2010
pattern adj classifier same data adj compression	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-13-2010
pattern adj classifier and data adj compression	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-13-2010
spectral adj data adj analysis	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-13-2010

(spectral adj data adj analysis) and common adj characteristic	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-13-2010
(spectral adj data adj analysis) and pattern adj classifier	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-13-2010
(spectral adj data adj analysis) and (classify or classifier or classification)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-13-2010
(spectral adj data adj analysis and (classify or classifier or classification)) and (normalize or normalization)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-13-2010
20060004525.рп.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-13-2010
6046808.pn.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-13-2010
6392748.pn.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-13-2010
6128078.pn.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-13-2010
spectral adj data and pattern adj classification and feature adj extraction and noise adj4 remov?	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011
spectral adj data and pattern adj classification and feature adj extraction and noise	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011
mass adj spectrometry and data adj classification and noise adj removal	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011
data adj classification and noise adj removal	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011
(data adj classification and noise adj removal) and (control or test or training) adj data	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011
data adj indexing	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011

Prior Art Searches 2

(1. 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	nonn ronn	on.	vena	04 05 2044
(data adj indexing) and data adj classification	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011
L7and noise	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011
L817 and noise	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011
(data adj indexing and data adj classification) and noise	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011
mass adj spectral adj data and noise	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011
(mass adj spectral adj data and noise) and (removing or removal)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011
(mass adj spectral adj data and noise and (removing or removal)) and classification	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011
(mass adj spectral adj data and noise and (removing or removal) and classification) and pattern	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011
(mass adj spectral adj data and noise and (removing or removal) and classification and pattern) and characteristic	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011
(mass adj spectral adj data and noise and (removing or removal) and classification and pattern and characteristic) and (control or training or test) adj data	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011
6405065.pn.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	01-05-2011

Prior Art Searches 3